



PV-IPCEI launching event

20 May 2022

Hybrid event

Residence Palace, Passage room (Rue de la Loi 155, Brussels) Meeting link for MS Teams

Important Projects of Common European Interest (IPCEI) has been one of the decisive factors for the European-wide batteries and hydrogen projects to foster R&D and the first industrial deployments. As the EU is extensively increasing the ambition for the PV deployment during the forthcoming years, the European PV manufacturing industry has initiated the PV-IPCEI framework with more than 50 European PV manufacturing companies and research institutes participating and 6 projects being developed.

AGENDA

11:00 – 11:15 Opening Session

- **Eicke Weber, Co-Chair, ESMC** Welcoming remarks
- Žygimantas Vaičiūnas, Policy Director, ESMC PV-IPCEI framework

11:15 – 11:45 EU policy priorities for the PV manufacturing and PV-IPCEI

- Kadri Simson, European Commissioner for Energy Keynote speech
- Maive Rute, Deputy Director General, Directorate General for Internal Market, Industry, Entrepreneurship and SMEs
- Michael Bloss, Member of the European Parliament

11:45 – 12:15 Framing the PV-IPCEI in the current geopolitical and energy landscape

- Claude Turmes, Minister for Energy and Spatial Planning, Luxembourg
- Leonore Gewessler, Federal Minister for Climate Action, Environment, Energy, Mobility, Innovation and Technology, Austria
- Joan Groizard, Director General, Institute for Diversification and Energy Savings (IDEA), Spain
- Marcin Ścigan, Director of Renewable Energy Sources Department, Ministry of Climate and Environment, Poland

12:15 – 12:30 Coffee break

12:30 – 13:45 Forthcoming PV-IPCEI projects – deliverables for the EU

- Marc Rechter (MCPV) / Stefan Rinck (Singulus) Industrializing heterojunction cell and module technology
- Grzegorz Wisniewski (GIGA PV) / Jochen Rentsch (Fraunhofer ISE) Manufacturing of TOPCon PV cells
- Julius Denafas (Solitek) / Juras Ulbikas (Protech) PV integrated solutions
- Trude Nysæter (REC Solar) / Sean Erik Foss (IFE) Circular PV production
- Radovan Kopecek (ISC Konstanz) Industrializing Interdigitated Back Contact (IBC) bifacial ingot, wafer, cell and module technology to GW scale

13:45 – 14:20 Setting the PV-IPCEI strategic agenda for 2022

- Demos Spatharis, Head of Unit, State aid, IPCEI, Environment and Innovation I, DG Competition Outline of State aid rules for IPCEI
- Marc Isabelle, Founder & Director, European Economics
- Žygimantas Vaičiūnas, Policy Director, ESMC Forthcoming steps of the PV-IPCEI

14:20 – 14:30 Closing remarks

14:30 Light lunch